

COMPRESSED AIR MAGAZINE

PUBLISHED BY

The Compressed Air Magazine Company

New York, London, Paris

General Editorial and Business Offices:

No. 11, Broadway, New York.

INDEX TO VOLUME XXV

JANUARY TO DECEMBER, 1920

[Copyright, 1921, Compressed Air Magazine Co.]

Compressed Air Magazine

INDEX TO VOLUME XXV

JANUARY TO DECEMBER, 1920.

*Article illustrated.

A

A. I. M. E. Meet in the Lake Superior District.....	9735
*Abrams, H. T., The Air Lift—Development and Application	9610
*Actualities in Industrial Russia of Today.....	9750
*Additional Jobs for the Airplane Propeller.....	9905
<i>Advertising the Technical Product</i> (Book Review). By Clifford Alexander Sloane.....	9917
Advocate New Calendar of 13 Months.....	9560
Aerial Speed Record	9758
<i>Afrika</i> , Compressed Air on Board the World's Largest Motor Ship	9769
Aeroplane and Automobile, The.....	9879
Again—Why the Blueprint.....	9764
Age of Chivalry in Manhattan Isle.....	9522
*Air as a Power Medium.....	9617
* " Agitation in Ice Manufacture.....	9691
* " at 3500 Pounds per Square Inch Used on Modern Submarines	9515
" Brake Complication, An	9831
" Brake Pumps Repaired on Shop Stand.....	9514
" Brushes Aid in Coloring Largest Map.....	9919
" Cells Insulate Clothes Made of Asbestos.....	9501
* " Classification of Pulverized Material.....	9722
" Compressor, Accomplishment of the.....	9831
" " Book	9892
* " " in the Power Plant, The.....	9901
* " Compressors on State Pile Drivers.....	9529
* " Consumption of Coal Cutting Machines.....	9583
* " Compressor Reversed to Reduce Cost of Living.....	9814
* " Drills Shown at Work on Peruvian Bank Notes.....	9501
" Filter and Trap for Compressed Air Lines.....	9871
" for Steam Whistles	9862
" in Chemical, Metallurgical and Related Industries.....	9859
" in Pump Air-Chambers.....	9541
" in the Steam Plant.....	9541
* " Jack for Driving Wheels.....	9512
* " Lift-Development and Application. By H. T. Abrams	9610
" Lift, The Principle and Practice. By Charles J. Deem	9563
" Machinery Exports. 9499, 9565, 9619, 9643, 9676, 9728, 9841, 9749, 9794.	9892
" Power Device	9569
* " Pressure Device for the Transfer of Oil.....	9793
* " Proves Useful in the Paper Mill.....	9703
" Air Sprayer, Varied Uses for.....	9533
" Tank Solution	9894
" Tempering Table, An	9567
* " -Testing Automobile Engine Cylinder.....	9550
" -Tight Censorship, An.....	9633
" Traffic Convention	9676
" Work in Nura Paper Mill.....	9819
Aircraft, A French Starter.....	9573
Airplane Altitude	9841
" Flight Record	9843
" Self Starter Operated by Air.....	9905
" Propeller	9545
" Supercharger Proves Its Value.....	9584
Airplanes and Bee Farming.....	9502
* " Launched from Ships by Compressed Air-Operated Catapult	9549
Albert, C. J.—Care of Pneumatic Tools in Pacific Coast Shipyards	9720
"Alcogas" for Air Mail Service.....	9873
Alcohol and Woodbine.....	9509
*All-Concrete and Frame Houses.....	9832
Altitude, Opposing Theories of Sickness.....	9655
*American Engineer's Experience in Russia, An.....	9838
" Mining Engineer, The.....	9805
*Anti-Freezing Device	9562
Apogee and the Zero of "Direct Action," The.....	

Apples, Nailing The	9550
*Applications of Air Conditioning.....	9537
Argument for Gas in Modern Warfare.....	9909
Armstrong, S. F., By, Adaptations of Compressed Air to Diesel Engine	9769
*Armstrong, W. H., By, Maintenance Cost Reduced by Pneumatic Tie Tampers	9604
Asbestos Clothing Insulated by Air Cells.....	9501
Atlas, The Modern	9557
Aviation in Europe.....	9919
*Automatic Air Compressor Control.....	9913
" Brains Wanted	9907
Automobile and Aeroplane, The.....	9879
Automatic Lighthouse, An	9839

B

Bacharach Industrial Instrument Co. Pressure and Volume Indicator	9695
Bagdad Line Tunnel Building.....	9549
Bailey, F. J., By, International First Aid Rescue Contest, The	9798
Banana Oil as Fire Alarm.....	9654
Battleships of Britain and American Guardians of Civilization	9877
Baumeister, "Shorty"—The Engineer Reports a Case of Emergency	9723
*Birmingham Mineral District, Compressed Air Usage in. Robert H. Cunningham	9724
Blacksmith, and Good Bits, The.....	9767
Blasters' Handbook (Book Review). E. I. Du Pont de Nemours & Co.....	9556
*Blasting Accidents	9866
" Scheme, Novel	9728
Blueprint, Again—Why The.....	9764
" The. Can't it be Retired?.....	9699
* " Why The?	9680
Bolling, J. Esten. "Practical Applications of Air Conditioning"	9537
*Bolshevik Currency, Specimens of Worthless.....	9751
Bolsheviks in America.....	9521
*Bowles, Oliver & Cranshaw, J. E. Typical Blasting Accidents	9866
Brainerd, Frederick Alfred.....	9553
Brass Itch	9844
Brazil Chamber of Commerce.....	9654
Breath Test, Holding The.....	9858
Bricks, A Novelty in.....	9758
Briggs, Roland H., Compressed Air in the United Kingdom.....	9731
Air Lift System of Raising Oil at Baku Wells.....	9768
British College Plans New Trade Degree.....	9548
" Engineers Discuss Heat and Humidity.....	9543
Brodnax, E. L.—Engineering Projects Offered America. By Roumania	9513
*Bulpin, Thos. W., Pneumatic Tools in Track Construction	9694
Bunker Gates Operated by Compressed Air.....	9907
Bureau of Mines Movies.....	9877
" " Safety Measures	9534
Business Books for Holidays.....	9523
<i>Business Law, a Working Manual of Every-day Law</i> (Book Review). By Thomas Conyngton	9523

C

Canal, New Jersey	9544
Calendar of 13 Months	9560
Can't the old fashioned Blue Print be retired?	9699

Engineer to Steer Ship of State (Editorial).....	9666
<i>Engineering Applications of Higher Mathematics.</i> By V. Karapetoff (Book Review)	9738
Engineering Projects Offered America by Roumania.....	9513
Engineers, in Charge of the (verse). By William H. Woodwell	9837
Engineers Perfecting a National Organization.....	9807
" Real Thinkers	9554
" Style in Professional Correspondence of.....	9624
England Adopts American Industrial Policies (Editorial).....	9666
*Equipment for High Altitude Flight.....	9862
<i>Essentials of a Labor Contract.</i> By Edward Gruhl (Book Review)	9845
Excess Profits Tax Simply a Cost Plus Scheme (Editorial)	9521
Excessive Exaggeration by Means of a Microscope.....	9555
Exhaustive Investigation of Burst Tanks Wanted.....	9560
<i>Experimental Wireless Stations.</i> By P. E. Edelman (Book Review)	9917
Explosives, Dangers in Transportation of.....	9546
Explosive Mixtures, A Lesson in.....	9871
Explosives Sensitive to Frictional Impact. By S. P. Howell	9603
Export Industry, Development of.....	9914
<i>Exporter's Gazetteer of Foreign Markets.</i> By Lloyd R. Morris (Book Review)	9845
Extracting Electrical Energy from the Atmosphere. By Havelock C. Hislop.....	9584

F

Fifty, Age of Efficiency and Poise in Men.....	9734
*Filling the Cup of a Great City. By Robert G. Skerrett..	9850
*First Aid Mine Rescue Contest. By F. J. Bailey.....	9798
Find Kaolin in Chihuahua.....	9512
*Flexbile Shafts Relieve Operator of Strain.....	9514
Flight Altitude Limited by Engine Power.....	9573
Flinn, Alfred D., Edmund Gybbon Spilsbury, A Memoir	9712
<i>Flow and Measurement of Air and Gases.</i> By Alec B. Eason (Book Review)	9593
For Best Results from Hammer Drills.....	9910
Forbes, B. C., Life and Business.....	9876
Playing the Game	9522
Ford Experimental Street Car.....	9574
<i>Foreign Exchange.</i> By Albert C. Whitaker (Book Review)	9594
Foreign Trade Convention for San Francisco.....	9501
*Forging Temperatures, Effects on Drill Steel.....	9833
Foundry has Varied Uses for Air Sprayer.....	9703
<i>Foundry Practice.</i> By R. H. Palmer (Book Review).....	9523
*Fourteen-Inch Coast Defense Guns.....	9697
Free Heat and Light Found by Hopeful Scientist.....	9590
French, Aircraft Starter, A.....	9819
Frick, H. C., Passes On.....	9524
Fuel Oil, Conservation of.....	9879
Fuel Wasted by Air Leaks.....	9515

G

*Garage, Compressed Air Equipment Installed in.....	9838
Gas Engines, Starting and Reversing Oil and. By Roland H. Briggs	9732
Gases in Coal Mines.....	9583
Gas in Modern Warfare.....	9909
Gasoline from Natural Gas by Three Means.....	9843
Gassing the Orange Groves.....	9581
Gas Manufacturers, Convention of	9587
Gayley, James	9628
Geiger, C. W., Compressed Air Equipment Installed in Garage.....	9838
Cutting Pavements with Compressed Air.....	9832
Delivering Concrete by Compressed Air.....	9873
Drilling Ninety-Eight Holes in Eight Hours.....	9856
Novel Uses for Compressed Air at Railroad Shops.....	9689
Geologist Engineer, A.....	9838
*Geophone, The	9911
German Exchange Shows Increasing Industry.....	9734
Getting Best Results from Rock Drill Bits. By Walter E. Carr	9791
Geyer, Linwood H., Breaking the Michigan Record in Tunnel Driving.....	9647
Growing Popularity of Small Drum Hoists.....	9802
Hog Island Again Break World Record.....	9827
Gibbons, J. W., Best Quality and Size of Sand for Sand Blasting	9576
Gilman, Geo. H., Good Drill Steel Kept Always Sharp...	9568

<i>Glossary of the Mining and Mineral Industry.</i> By Albert H. Fay	9667
Good Drill Steel Kept Always Sharp. By George H. Gilman	9568
Government Contract, Not American.....	9546
Grace, Michael P. (Obituary)	9857
<i>Granite Marble and Bronze Weekly Bulletin.</i> By George R. Ford Pub. Co. (Review)	9556
Grouting, Pneumatic Tie Tamping to Replace.....	9801
Growing Popularity of Small Drum Hoists.....	9702
Gyroscope Speeds Ships.....	9514

H

Hammer Drills, Best Results from	9910
" Drill Clears Mine Pump Column	9754
Harm to the <i>Leviathan</i> due to bad Handling	9512
Heat and Humidity in Mines	9543
" and Light Free	9590
Heated Air and Gas Mixed to Cut Ford Fuel Costs (Editorial)	9699
Helix and Spiral	9912
<i>Herman Frasch</i> Launched at Newburgh Yards	9739
Hexanitrodiphenylamine	9856
Hey Diddle Diddle and a Rocket to the Moon (Editorial) ..	9588
*Hiatt, Paris, An American Engineer's Experience in Russia ..	9655
*Hickey, John, 50 Years An Air Machinery Man. By Francis Judson Tietzort	9729
*Hicks, H. L., Compressed Air Equipment a Factor in Mining Economy	9570
Hislop, Havelock C., Extracting Electrical Energy from the Atmosphere	9584
Mystery of Illimitable Space.....	9516
*Hog Island Again Breaks World Record. By Linwood H. Geyer	9827
*Holland, Clifford M., (Portrait and Sketch)	9745
*Homes, Earthen, A Return to in England and America....	9804
*Hoover, Herbert, Becomes President of Engineers Society ..	9620
" Heads Engineering Society	9533
" " Favors St. Lawrence Waterway	9693
*Hospital, Compressed Air, Newest Health Aid	9735
<i>How to Make and Use Graphic Charts.</i> By Allan C. Haskell (Book Review)	9773
How Substantial Are Terrestrial Air and Outward Ether? By Francis Judson Tietzort	9580
<i>How to Write Business Letters.</i> By Walter K. Smart (Book Review)	9555
*Hudson Tunnel, Compressed Air vs. Trench Method	9677
*Hudson Vehicular Twin Tubes, Driving with Air the. By Robert G. Skerrett	9741
Human Conceptions of the Mystery of Illimitable Space. By Havelock C. Hislop	9516
*Hutchinson, A. H., Using Air Agitation in Ice Manufacture	9691
Hydraulic Rock Blasting	9542

I

*Ice Manufacture, Using Air Agitation in	9691
Ilsley, L. C., & Rice, Geo. S., Electric Sparking in Mines from Lightning	9837
*Improved High Vacuum Mercury Pump	9819
*Improvement in Rotary Compressors	9577
Improving Compressed Air Economy	9762
Industrial Air Conditioning	9875
* " Exhibition at Scranton, Anthracite Metropolis..	9535
" Missions and M. Schneider, The	9508
" Movies	9892
" Readjustment Going on. By W. L. Saunders..	9830
Intercooler, What it Will Not Do. By Frank Richards...	9514
Interests of Labor and Capital Identical (Editorial).....	9521
International Goods Express	9839
Irish Question, and the Technical Press	9591
Iron Manufacture, in the Movies	9900
* " Producing Country, Minnesota the World's Greatest. By Francis Judson Tietzort	9496
Iseman, Garret (Obituary)	9573

J

*Jackhamer, Ingersoll-Rand Co.	9867
*Japanese Air Cushions made of Paper	9578
<i>Journal of the British Iron and Steel Institute</i> (Book Review) 1919	9738

K

- Kansowitz, S. B., Air Classification of Pulverized Material 9722
Kaolin, found in Chihuahua 9512

L

- Labor Appeal, Production vs. Slacking. By Harry A. Mackey 9547
" and Capital Interests Identical (Editorial) 9521
" and the Common Welfare. By Samuel Gompers (Book Review) 9593
Lake Superior District, A. I. M. E. to Meet in (Editorial) 9735
* " Mineral District. By E. P. McCorken 9820
Lane, Secretary, Out of Cabinet (Editorial) 9627
Large Saving of Coal 9544
Largest Creature that Ever Inhabited the Earth 9595
*Lauder, Harry, As a Coal Miner 9594
*Leiper Quarries Operated First "Railroad" in U. S. 9912
*Lessons Taught by North Sea Mine Barrage 9548
Letting Bolsheviks in and Getting Them Out (Editorial) 9521
Leviathan Damage Due to Bad Handling 9512
*Leyner, John George (An Obituary) 9831
*Liberty Glo (Riveted Ship and her Skipper Win Sea Triumph). By Francis Judson Tietzort 9670
Liberty Bonds, and Reserve Bank Earnings (Editorial) 9879
Lighting and Ventilation 9581
Lightning and Electric Sparking in Mines 9515
*Limestone Quarrying, New Methods of 9863
*Limitations of Wind Resistances 9540
*Liquid Air, Steel Containers for 9676
* " Production of for Blasting 9874
Liquids, Compressing of 9555
Living Costs for Miners and for City Folk 9590
Location of Drill Holes Effected by Geology 9554
Locomotive Front End Air Leaks Waste Fuel 9515
London Postal Tunnel 9830
Lower Living Costs Can be Bought—with Economy 9734
Lumber Industry, Uses for Compressed Air. By Major Walter P. Burn 9528

M

- McConaughy, Miriam F., Wheels on Wheels—Mobile Repair Shops in the U. S. Army 9503
McCorken, Eugene P.,
*Compressed Air vs. Trench Method for Hudson Tunnel 9677
*Industrial Exhibition at Scranton, Anthracite Metropolis 9535
*Research Plant for Investigation of the Air Lift 9795
*Through the Lake Superior Mineral District with the A. I. M. E. 9820
Mackey, Harry A., Production vs. Slacking—An Earnest Appeal to Labor 9547
McDonald, P. B., Style in Professional Correspondence of Engineers 9624
McDowell, Charles H., The American Mining Engineer 9838
*McFaul, William (An Obituary) 9837
*Maintenance Cost Reduced by Pneumatic Tie Tampers 9604
Making Dust Explosions for the Movies 9536
*Manufactured Ship, A Potent Factor in Our Fleet of Trade. By Robert G. Skerrett 9713
Manufacturers' Census Completed 9544
Many Advantages of the Pressure Brake 9546
Making Entry Upon Our 25th Year in Field (Editorial) 9520
Measuring Air Velocities 9907
Mechanical Equipment of Buildings. By Louis Allen Harding (Book Review) 9629
Metal Spraying to Save Pelton Wheel Buckets 9839
" Zinc, Seeking Credit for Its Uses 9699
Metallurgical Industries, Air in 9859
Metric System—Shall it be Forced on America? (Editorial) 9626
Metric System Not For Navy 9792
Mexico, Oil in 9894
Microscope, Excessive Exaggeration by 9555
*Mine Barrage—Lessons Taught in North Sea 9548
*Mine Cave-in, Thrilling Rescue After Fourteen Days. By Walter E. Carr 9566
Mine Pump, How It Has Taught the World 9764
" Rescue Contest at Denver, The National 9731
Mineral District of Lake Superior. By E. P. McCorken 9820
Miners Lead in the First Civilization 9801

- Miners and City Folk, Comparative Living Costs (Editorial) 9590
*Minnesota—The World's Greatest Iron Producing Country. By Francis Judson Tietzort 9496
Mines Bureau Loses Old and Valued Expert 9735
" Electric Sparking in (Book Review). By Walter Harvey Weed 9837
Mines, Heat and Humidity 9845
*Mining in the Heart of New York on Cunard Building Site 9506
*Mobile Repair Shops 9503
*Model for Drill-Rounds Helpful to Students 9579
Modern Development of High Speed Tool Steel. Sir W. G. Armstrong, Whitworth & Co., Ltd. (Book Review) 9737
*Modern Marine Salvage and Its Potentialities. Robert G. Skerrett 9777
Modern Methods in the Office. By H. J. Barrett (Book Review) 9773
Moist Air and Getting Heat Out of Coal 9554
*Molding Machine, A Suspended Traveling 9805
Montenegrin Supplies by Aerial Tramway 9529
Morehead, Major J. M., Wide Variety of Uses for Oxygen in War Times 9532
Morrison, G. W., Old vs. New Methods of Limestone Quarrying 9863
*Most Powerful Electric Engine Tested Against Two Steam Engines 9500
Motor Boats and Boat Motors. By Victor W. Page and A. L. Leitch (Book Review) 9917
Motor, Smallest in World 9831
Motors, Compressed Air 9712
Mystery of Illimitable Space 9516
Myths of the Mines 9633

N

- National Laboratory Foundation, Ideas of 9625
Naval Consulting Board, War Record of 9880
*Negru, Jacques S.,
I. Technology of Air as a Power Medium, The 9617
II. (Factors and Laws Affecting Air) 9644
III. (Windmills) 9683
IV. (Hot Air Engines) 9834
IV. (Hot Air Engines, Continued) 9868
New Jersey Canal Will Save 187-Mile Haul 9544
" Phases of the Conquest of the Air 9840
* " Pressure and Volume Indicator Described 9695
" Railroads Located by Airplane 9876
*Nitrogen, Tapping the Atmosphere for Needful. By Robert G. Skerrett 9886
Novel Arrangements for Safe Storage of Coal 9595
* " Uses for Compressed Air at Railroad Shops 9689
Nuera Paper Mill, Air work in 9676

O

- Office Management, Its Principles and Practice. By Lee Galloway (Book Review) 9522
" Training and Standards. By Frank C. McClelland (Book Review) 9594
Oil and Gas Engines, Starting and Reversing. By Roland H. Briggs 9732
" in Mexico 9894
" Pipe Lines 9858
*Old vs. New Methods of Limestone Quarrying. By G. W. Morrison 9863
Oldest Engineman Dead 9573
One Pound of Motor per Horsepower 9809
Opportunities in Engineering. By Charles M. Horton (Book Review) 9737
" to Get Ahead 9700
Opposing Theories of Altitude Sickness 9832
*Ore, Michigan and Minnesota Ranges 9820
Our Most Ancient Building (Editorial) 9914
Oxygen in War Times 9532

P

- *Paint Chipping Done by Compressed Air 9802
" Oil Danger, The 9832
* " Spraying Freight Cars from Distance 9736
" Stirred by Air 9622
Pangborn Corporation, Smallest Motor in World 9831
*Paper Mill, Air Proves Useful in 9793

Paper Mill, Important Air Work in the.....	9676
Parsons, Floyd W., Wonders of the Westinghouse Air Brake	9517
Patents, Pneumatic.....	9525, 9562, 9598, 9634, 9668, 9703, 9739, 9775, 9811, 9847, 9883, 9919.
*Perkins, Walter, The Russian People and the Coöperative Movement	9613
Patterson, R. L., Air in Chemical, Metallurgical and Related Industries	9859
*Pavements, Cut with Compressed Air.....	9832
Pelton Wheel Buckets.....	9839
<i>Pennsylvania Progress</i> (Publication Review).....	9556
Petroleum in the Movies.....	9858
" Production Increased by Compressed Air.....	9915
* " World's Most Wonderful Fuel.....	9909
<i>Physical Chemistry of the Metals.</i> By Rudolph Schenck (Book Review)	9701
Picher, O. S. (Obituary).....	9668
Pickling Machine Air Operated.....	9839
*Pipe Plant, World's Most Modern. By Francis Judson Tietzort	9599
Plans for Manufacturers' Census Completed.....	9544
Pledger Gas Saving Accelerator (Editorial—Heated Air and Gas Mixed to Cut Ford Fuel Costs).....	9699
*Pneumatic Adzing Tool.....	9900
" Caisson Mounted on Pontoons.....	9542
" Conveyers of Fine Material.....	9893
" Grain Elevator, Development of.....	9906
* " Tie Tampers Reduce Maintenance Cost.....	9604
* " Pusher for Coal Mine Cars, A.....	9867
* " Tools in Track Construction.....	9694
* " Tools in Pacific Coast Shipyards.....	9549
* " Tubes in the Central Telegraph Office, London. By Alec B. Eason.....	9673
Poison Gas, New Use for.....	9603
Politics as Affecting Our National Industries.....	9806
Pontoons Carry Portable Pneumatic Caisson.....	9542
*Power Cost of Wind Resistance.....	9875
" From the Tides	9873
<i>Power Transmission by Leather Belting.</i> By Robert Thurston Kent (Book Review)	9630
<i>Practical Exporting.</i> By Olney Hough (Book Review).....	9701
Preheater Requirements for Themit Welding.....	9711
Prehistoric Pneumatic Invention, A.....	9579
Pressinger, Whitfield Price (Death).....	9736
Pressure Adjustment for the Rego Torches.....	9545
" Brake Advantages	9546
* " and Volume Indicator.....	9695
Prices and Social Disturbance.....	9588
*Prince of Wales Warmly Received.....	9504
<i>Principles of Depreciation.</i> By Earl A. Saliers (Book Review)	9593
<i>Properties of Steam and Ammonia.</i> By G. A. Goode-nough, M. E. (Book Review)	9629
Proposes Shaft Twelve Miles Deep.....	9612
Pteranodon, The	9595
Public Opinion on American Industries.....	9591
Pulverized Material, Air Classification of. By S. B. Kansowitz	9722
Pump Air Chambers, Air in.....	9541
" Column, Hammer Drill Clears Mine.....	9754
* " Improved High Vacuum.....	9819
Prony Brake for Testing Motors.....	9908
Purcell, Mark, For Better Maintenance of Air Compressors	9761

Q

*Quality and Size of Sand for Sand Blasting.....	9576
--	------

R

Railway Supply Manufacturers, Convention of	9762
Raleigh, Ben K., Compressed Air as a Teacher and Demonstrator	9895
*Reavell Compressors	9577
Redfield, William C.	9914
" Snowden B., The Air Compressor in the Power Plant	9901
Rego Torches, Pressure Adjustment	9545
Relation of Prices to Social Disturbance	9588
*Research Plant for Investigation of the Air Lift. By Eugene P. McCorken	9795
Reserve Bank Earnings and Liberty Bonds (Editorial).....	9879
*Rescue Contest—The International First Aid and Mine. By F. J. Bailey	9798

*Reversing the Air Compressor to Reduce Cost of Living. By Robert G. Skerrett	9814
Rice, Geo. S. & Ilsley, L. C., Electric Sparking in Mines from Lightning	9837
Richards, Frank, Exhaustive Investigation of Burst Tanks Wasted	9560
What the Intercooler Will Not Do	9514
Why the Blueprint?	9680
*Ripley, Edw. P., Prominent Railway Man, Dies	9630
Riveting Plates on the Ship. By F. H. Sweet	9872
*Riveted Ship and Her Skipper Win Sea Triumph. By Francis Judson Tietzort	9670
Rix Compressed Air Publications	9523
Roadmasters Hold Annual Convention at St. Louis	9908
*Robertson & Moss Water-Blast	9765
Rock Blasting, Hydraulic	9542
" Drill Parts, Locally Made vs. Makers	9681
" Steel, Systematic Care of	9856
Rocket, Goddard's Experimental	9588
Rock Drill Parts	9681
Rolled Zinc, Hints On	9654
*Rotary Compressors, Improvement in	9577
Roumania Engineering Projects	9513
*Rubber—Its Production and Uses. By Richard Hoadley Tingley	9787
*Russia, Actualities in Industrial, of To-day	9750
Russia's Communistic Experiment, The Results of (Editorial)	9770
*Russian People and the Coöperative Movement, The. By Walter Perkins	9613

S

Safford Becomes President of Railway Assn.....	9697
Salt From Seawater.....	9916
*Salvage and Its Potentialities, Modern Marine. By Robert G. Skerrett	9777
Salvage Methods, Development of, A Necessity.....	9806
Salvation Army Seeks No Armistice.....	9634
Sand, Quality and Size of, for Sand Blasting, Before Painting	9576
*Sand Blast Cleans Building.....	9603
* " Blasting Machine Cleans Auto Engines.....	9756
" Blast, Practical Use of.....	9811
*Sander, A Vacuum, for Use on Locomotives.....	9749
Sand Hog Teredos.....	9761
Sanity of Opening the Great Lakes to the Sea, The (Editorial)	9552
*San Joaquin Light and Power Corporation's Kerckhoff Power Project. By W. C. Collyer.....	9757
Saunders, W. L., Why Direct Selling?.....	9755
Wholesale Industrial Readjustment Is Going On.....	9830
Scandinavian Troubles with Metric System (Editorial).....	9844
Schwab, Charles M., An Honest Day's Work for an Honest Day's Pay	9574
Scranton, Industrial Exhibition At.....	9535
<i>Seven Centuries of Brass Making, Bridgeport Brass Co.</i> (Book Review)	9808
Seventy-Mile Boat, A.....	9877
Shaft Sinking, Freezing Process, In.....	9703
" Twelve Miles Deep.....	9612
Shandaken Tunnel, 2,000 Men Will Work Five Years.....	9544
" (Filling the Cup of a Great City).....	9849
Shaw, S. F., Unwatering the Tiro General Mine by Air-Lift	9651
*Shepherd, Franklin B., Some Effects of Forging Temperatures on Drill Steel	9833
Shipbuilding and Mining Centres, Notes from British. Roland H. Briggs.....	9732
Ship Construction Feats at Hog Island (Editorial).....	9663
*Ships Raised by Inflated Air Bags.....	9578
<i>Shop Management.</i> By Frederick Winslow Taylor (Book Review)	9773
Ship Raising Nightmare	9803
" The Manufactured, a Potent Factor in Our Fleet of Trade. By Robert G. Skerrett.....	9713
<i>Shop Practice for Home Mechanics.</i> By Raymond Francis Yates (Book Review)	9881
Shop Stand for Repairing Air Brake Pumps.....	9514
Skerrett, Robert G., The Manufactured Ship a Potent Factor in Our Fleet of Trade	9713
Driving With Air the Hudson Vehicular Twin Tubes.....	9741
Modern Marine Salvage and Its Potentialities.....	9777

Reversing the Air Compressor to Reduce the Cost of Living	9813
Filling the Cup of a Great City.....	9849
Tapping the Atmosphere for Needful Nitrogen.....	9885
Smallest Motor in World at Foundry Convention.....	9831
*Snow Blockade, Seeking Relief From.....	9625
*Society to Develop Ideas of U. S. Inventors.....	9625
Soddy's Theory on Atomic Force.....	9627
Solution of the Problem.....	9533
*Some Effects of Forging Temperatures on Drill Steel.	
Franklin B. Shepherd	9833
Speed and Altitude.....	9731
*Spilsbury, Edmund Gybbon, A Memoir. By Alfred D. Flinn	9712
Spontaneous Ignition Temperatures.....	9803
*Spraying Paint on Freight Cars From Distance.....	9756
Square Deal for Alien Workers in America, A (Editorial)	9878
<i>Standard Electrical Dictionary.</i> By Prof. T. O'Connor Sloane (Book Review)	9881
Steam Engines	9550
"Shovel, The. Lydia M. O'Neil (Verse)	9767
<i>Steam Turbines.</i> By Jas. Ambrose Moyer (Book Review)	9701
<i>Steel and Its Heat Treatment.</i> By Denison K. Bullens (Book Review)	9556
Steel Containers for Liquid Air.....	9676
"Good Drill, Always Kept Sharp.....	9568
Stentorian Phonograph Operated by Compressed Air (Editorial)	9844
Stiff Hats to Protect Heads of Miners. By C. Lorimer Colburn	9794
St. Lawrence Waterway (Editorial on Opening Great Lakes to Sea)	9552
St. Lawrence Waterway—"White Coal" Power Available. By Alexander T. Vogelsang.....	9530
St. Louis Convention of Ry. Roadmasters.....	9908
*St. Paul's New Union Depot Serving Ten Railroads. By Francis Judson Tietzort	9759
<i>Street Railway Accounting, a Manual of Operating Practice for Electric Railways.</i> By Irville Augustus May (Book Review)	9667
Strohm, Rufus T., Automatic Brains Wanted.....	9907
*Stirling, Jr., Yates, Capt., U. S. N.—Uses of Air in the Modern Submarine	9705
*Submarine Camera, A.....	9861
*Submarines, Modern, Uses of Air at 3,500 Lb. Pressure..	9515
*Submarine, The Uses of Compressed Air in the Modern. Yates Stirling, Jr., Capt., U. S. N.....	9705
*Sugar, Limestone, Dynamite and Compressed Air.....	9545
Supercharger, Proves Its Value.....	9545
Superdreadnought <i>California</i> Launched	9499
Sweet, F. H., Riveting Plates on the Ship.....	9872
Synthetic Ammonia	9767

T

Tanks, Gas Welded	9905
"Investigation Wasted	9560
Tax, Excess Profits, A Cost Plus Scheme (Editorial)....	9521
"Land, Not Buildings, to Lower Living Cost (Editorial)	9698
Temperatures, Spontaneous Ignition	9803
Terrestrial Air and Outward Ether, How Substantial Are They? By Francis Judson Tietzort.....	9580
*Testing Rock Drills.....	9755
Textile Mills, Compressed Air Applied In.....	9116
Thermal Efficiency of Gas and Electric Lighting.....	9900
Thermit Welding Preheater Requirements for.....	9711
Thermometers	9894
Thin Spot in Earth's Crust.....	9876
Thinker, The, (Verse). Berton Braley.....	9792
Tie Tamping to Replace Grouting.....	9801
Tietzort, Francis Judson, How Substantial Are Terrestrial Air and Outward Ether?	9580
John Hickey, 50 Years An Air Machinery Man.....	9729
Minnesota—World's Greatest Iron Producing Country, The	9495
Riveted Ship and Her Skipper Win Sea Triumph.....	9669
St. Paul's New Union Depot Serving Ten Railroads....	9759
World's Most Modern Pipe Plant, The.....	9599
Zinc Industry of the Tri-State Field, The.....	9635
Tin Mine, Disaster In.....	9519
*Tingley, Richard Hoadley, Crude Rubber—Its Production and Uses	9787
Tiro General Mine Unwatered by Air-Lift.....	9651
Took Riches From Air For Humanity's Benefit (Editorial)	9915
Tours, Aerial	9622

*Tunnel-Driving—Breaking the Michigan Record.....	9647
"Driven More Than a Mile an Hour.....	9877
* "Driving	9647
"London Postal	9830
"Novel Practice in Driving.....	9862
"Problems Up to the Government.....	9917
*"Two-Gun" Riveting	9542
*Typical Blasting Accidents.....	9866

U

*Unwatering the Tiro General Mine by Air-Lift.....	9651
Use of Freezing Process in Shaft Sinking.....	9703
"of Higher Air Pressures Proposed.....	9797
"of Pneumatic Tools in Track Construction.....	9694
*Uses for Compressed Air in the Lumber Industry.....	9527
*Using Air Agitation in Ice Manufacture.....	9691
"Carbo-Hydrogen for Welding and Cutting.....	9559
* "Compressed Air to Clean Roadway.....	9693
U. S. Sells Generator Sets.....	9535
"Rail and Water Route (Editorial).....	9662

V

Vacuum Brake Disadvantages.....	9572
* "Sandier for Use on Locomotives.....	9749
"Storage Tank. By E. F. Creeger.....	9792
Vanadium, History of, Important Steel Alloy.....	9612
*Vast "White Coal" Power Available in the St. Lawrence	9530
*Varieties of Wire Rope in Cross Section.....	9794
Vaughan, George W., Dies After An Operation.....	9731
Ventilation of the World's Deepest Mine.....	9765
Vogelsang, Alex. T., Vast "White Coal," Power Available in the St. Lawrence.....	9530

W

Wall, Edward E., Air Lift Supersedes Reciprocal and Centrifugal Pumps	9766
War Record of Naval Consulting Board.....	9880
"Time Tunnel Building on Bagdad Line.....	9549
Water Blast, "Danial Wakall," in Mines.....	9720
" " in South African Mines.....	9765
Waterways, Shall Industrial Demand be Met (Editorial)	9771
Way in Which Sugar Prolonged the War, The.....	9919
We Can't Go Very Far Down (Editorial).....	9772
*Westinghouse Air Brake, Wonders of. By Floyd W. Parsons	9517
<i>Westinghouse E-T Air Brake Instruction Pocket Book.</i> By W. W. Wood (Book Review)	9737
Wide Variety of Uses for Oxygen in War Times.....	9532
*Wind Resistance, Speed Limitation of.....	9540
Wire Rope in Cross Section, Varieties of.....	9794
*Wonders of the Westinghouse Air Brake. By Floyd W. Parsons	9517
Workings of the Kansas Industrial Court Law (Editorial)	9843
World's Biggest Drydock.....	9544
World Engineering Centre Planned for Chicago (Editorial)	9842
*World's Most Modern Pipe Plant. By Francis Judson Tietzort	9599
<i>World Remaking, A, or Peace Finance.</i> By Clarence W. Barron (Book Review)	9737
World's Short Supply of Oil.....	9916
*Wheels on Wheels—Mobile Repair Shops in the U. S. Army	9503
Where Many Opportunities Are Found to "Get Ahead" (Editorial)	9700
Wholesale Industrial Readjustment Going On.....	9830
Why Direct Selling. By William L. Saunders.....	9755
*Why the Blueprint?	9680
Why They Couldn't Beat that Stevens Tech. (Editorial)	9520
*Wright, H. M., and Geyer, L. H., Breaking the Michigan Record in Tunnel Driving.....	9647

Y

Year of Commercial Aviation in Europe, A.....	9919
---	------

Z

*Zinc Industry of the Tri-State Field.....	9635
"The Metal, Seeking Credit for Its Uses.....	9699